

		T =		1	1		_
	HOW TO MONITOR	MONITOR SWITCH OPERATION	MONITOR SWITCH OPERATION	MONITOR SWITCH OPERATION	MONITOR RESPONSE	MONITOR RESPONSE	
	HOW TO CHECK	CHECK SWITCH	CHECK SWITCH	CHECK SWITCH	CHECK SNMP FUNCTION	CHECK PORT	
	IMAGE FOR DISPLAY	SwitchBoxA	SwitchBoxB	SwitchBoxA	BoxA	BoxB	BoxC
	1 TYPE	C8224XL	C8624XL	C8216XL	sysObjectID	Paddress+"P"	IPadress
	IDENTIFYING CONDITION	sys0bjectID = at-8224XL	sysObjectID == at-Rapier24	sys0bjectID = at-8216XL	sys0bject1D	ping	TRUE
Į	#	\equiv	2	က	4	5	9
			* -				

F16.3

4/13

		,				
HOW TO MONITOR	MONITOR ROUTING FUNCTION		MONITOR VLAN STATUS			~
FUNCTION DISPLAY OPTION HOW TO CHECK	CHECK ROUTING FUNCTION					\
DISPLAY OPTION	DISPLAY "R"		DISPLAY "V"			}
FUNCTION	ROUTING FUNCTION	SWITCH FUNCTION	VLAN FUNCTION DISPLAY "V"	SNMP FUNCTION	ping FUNCTION	\
CHECK CONDITION	ipForwarding == forwarding ROUTING FUNCTION DISPLAY "R" CHECK ROUTING FUNCTION MONITOR ROUTING FUNCTION	TRUE	VLANfunction == TRUE	TRUE	TRUE	~
##	-	2	က	4	2	\sim
			·			

F1G. 4

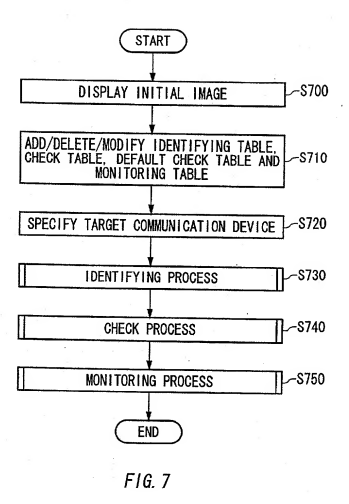
<u>240</u>

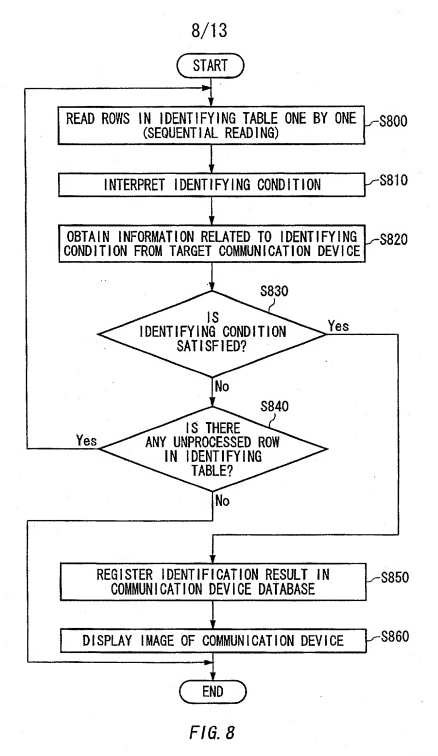
#	MONITORING CONDITION	STATUS	DISPLAY OPTION
1	not ping	Down	?
2	ping	Up	0
3	Trap_event="cold start"	Trap	!
4	Delete	Delete	×

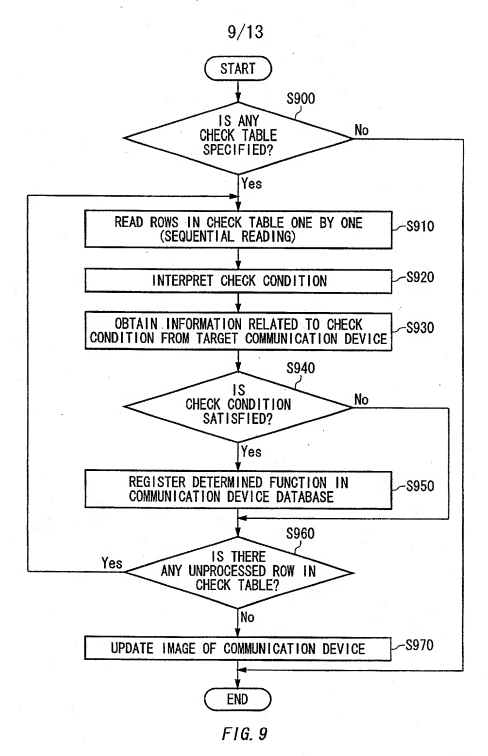
FIG. 5

192.168.1.1 Switch1 C8624XL SwitchBox8 SWITCH RULE TRUE TRUE													
WOW ITOR TRUE OPERATION FALSE FALSE FALSE FALSE FALSE TRUE C C C RESPONSE (<t< td=""><td>O.S.</td><td>SS</td><td>DEVICE NAME FOR DISPLAY</td><td></td><td>IMAGE FOR DISPLAY</td><td>HOW TO MONITOR</td><td>ROUT ING FUNCT I ON</td><td>SWITCH FUNCTION</td><td>VLAN FUNCT I ON</td><td>SNMP</td><td>ping FUNCT ION</td><td>DISPLAY</td><td>STATUS</td></t<>	O.S.	SS	DEVICE NAME FOR DISPLAY		IMAGE FOR DISPLAY	HOW TO MONITOR	ROUT ING FUNCT I ON	SWITCH FUNCTION	VLAN FUNCT I ON	SNMP	ping FUNCT ION	DISPLAY	STATUS
MONITOR	∞			-	SwitchBoxB	MONITOR SWITCH OPERATION	TRUE	TRUE	TRUE	TRUE	TRUE	RVO	d d
MONITOR FALSE FALSE FALSE TRUE :	ထွ	1.2	switch2	C8224XL	SwitchBoxA	MONITOR SWITCH OPERATION		TRUE	FALSE	TRUE	TRUE	0	ď
	တွ	1.3	terminal1	192. 168. 1. 3p		MONITOR RESPONSE	FALSE	FALSE		FALSE	TRUE	•	Trap
	_		\	~	~	~	~	~		~	~	~	_

F1G. 6







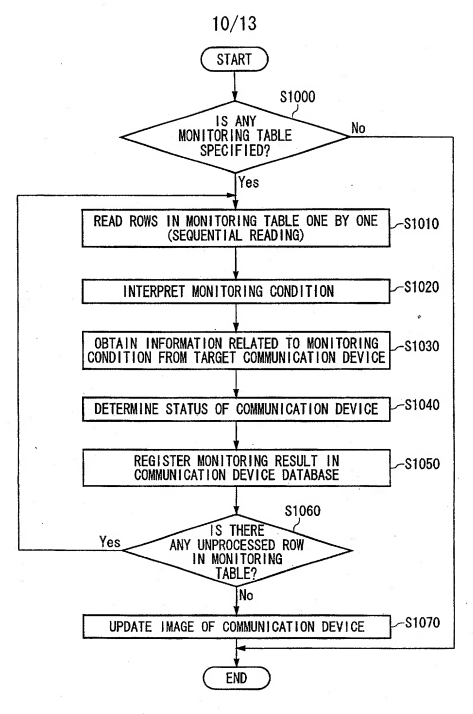


FIG. 10

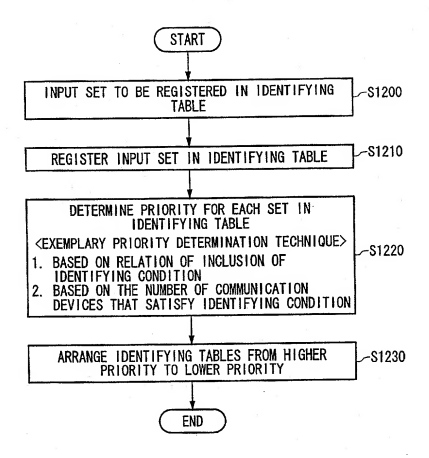
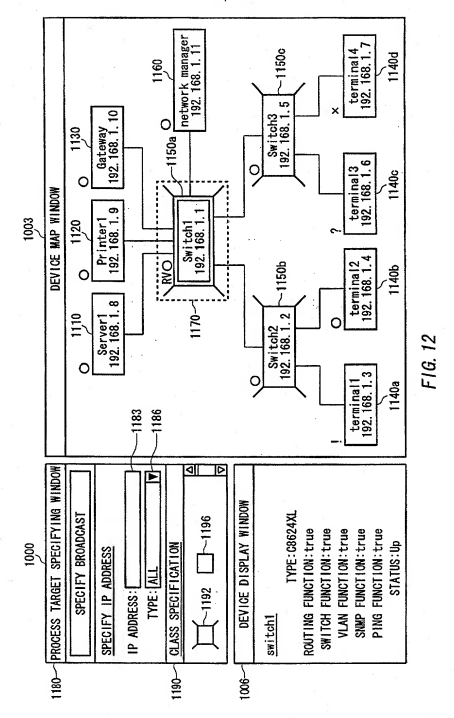


FIG. 11



AT-0025

